2 South Lake Union Park



Figure 45: View from South Lake Union Park



Map 26: View corridor

Location: South Lake Union Park is located in the South Lake neighborhood, along Valley Street and the South Lake Union Waterway #3 and #4.

Coordinates: The corridor range is approximately 6.2° (Map 26). The viewpoint from the park is at latitude 1269696 and longitude 232126.

Analysis: The indicated viewpoint provides a full view of the space Needle from a distance of approximately 1,200 yards and is unobstructed (Figure 45).

The park is classified by DPR as a neighborhood park and offers passive recreational uses. The view corridor crosses the south Lake Union neighborhood roughly following Broad Street. Current zoning within this corridor includes C2-65 and NC3-85.

The viewpoint looks over a busy intersection. This aspect contributed to a lower matrix rating. However, the site is part of the South Lake Union waterfront redevelopment project, and additional viewing amenities, landscaping, accessibility, and parking could enhance this viewpoint.

The site is accessible with parking and picnic tables available.

Based on analysis of the viewpoint from South Lake Union Park, future development could partially obscure the Space Needle view (Figures 46, 47). Mitigation measures would be necessary in order to protect a full view of the Space Needle.

Parcels affected within this view corridor are indicated in Map 27. Parcel Identification Numbers (PINs) are also listed and represent **16** parcels of public property and approximately **26** under private/nonprofit ownerships. For planning purposes, these numbers represent the type of property ownership and the number of owners involved in view protection compliance measures.

Matrix view analysis rating: Low



Figure 46: Current 3-D view

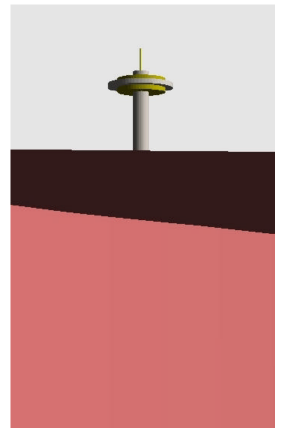


Figure 47:
Future potential
development conditions model based on
current zoning

Map 27: Parcels affecting view corridor, including Parcel Identification Numbers (PINs)

Parcel Identification Numbers

